## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (currently amended): An outer mirror apparatus comprising:

a mirror base <u>configured to be</u> attached on a side of an automobile and <del>extending</del> extend outward from said side of said automobile; , and

a mirror housing suspended underneath said mirror base and housing a mirror; and in which an antenna unit is installed

an antenna unit installed in said mirror base.

Claim 2 (currently amended): An outer mirror apparatus as defined in claim 1, wherein, said mirror base has a fixing means device configured to that can fix said antenna unit and can adjust a fixing angle of said antenna unit therein.

Claim 3 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 1, wherein, further comprising:

an electrical <u>a first</u> connector that is connected to said antenna unit <u>and configured to</u>
be connected to a second connector connected to an on-vehicle device in said automobile.

[[is]] <u>said first connector</u> placed in said mirror base or in said auto mobile specifically in a

part adjacent to said mirror base.

Claim 4 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 2, wherein, further comprising:

an electrical a first connector that is connected to said antenna unit and configured to be connected to a second electrical connected to an on-vehicle device in said

automobile, [[is]] said first connector placed in said mirror base or in an auto mobile specifically in a part adjacent to said mirror base.

Claim 5 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 1, wherein, said antenna unit has a capability of receiving a plural radio wave bands.

Claim 6 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 2, wherein, said antenna unit has a capability of receiving plural radio wave bands.

Claim 7 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 3, wherein, said antenna unit has a capability of receiving plural radio wave bands.

Claim 8 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 4, wherein, said antenna unit has a capability of receiving a plural radio wave bands.

Claim 9 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 1, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 10 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 2, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 11 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 3, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 12 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 4, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of radio wave transmittable material.

Claim 13 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 5, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 14 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 6, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 15 (currently amended): An outer mirror apparatus as defined in claim 7, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 16 (currently amended): An outer mirror apparatus as defined in claim 8, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 17 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 1, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base, the outer cover and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.

Claim 18 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 2, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base, the outer cover and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.

Claim 19 (currently amended): An outer mirror apparatus as defined in claim 3, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base, the outer cover and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.

Claim 20 (currently amended): An outer mirror apparatus as defined in claim 4, wherein, said mirror base comprises a base body to which said antenna unit is installed and

an outer cover which covers a top of said mirror base, the outer cover and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.

Claim 21 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 17, wherein, an inner surface of said mirror base is frost-painted.

Claim 22 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 18, wherein, an inner surface of said mirror base is frost-painted.

Claim 23 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 19, wherein, an inner surface of said mirror base is frost-painted.

Claim 24 (currently amended): An outer mirror <u>apparatus</u> as defined in claim 20, wherein, an inner surface of said mirror base is frost-painted.

Claim 25 (currently amended): An automobile having a pair of outer mirror apparatus mirrors as defined in one of claim 1 to claim 24 on both left and right hand sides of said automobile.

Claim 26-36 (canceled).

Claim 37 (new): An outer mirror apparatus as defined in claim 1, further comprising:

a first connector connected to said antenna unit, configured to be connected to a second connector connected to an on-vehicle device in said auto mobile, and configured to be placed in a part adjacent to said mirror base in said automobile.

Claim 38 (new): An outer mirror apparatus as defined in claim 2, further comprising: a first connector connected to said antenna unit, configured to be connected to a second connector connected to an on-vehicle device in said auto mobile, and configured to be placed in a part adjacent to said mirror base in said automobile.

Claim 39 (new): An outer mirror apparatus as defined in claim 37, wherein, said antenna unit has a capability of receiving plural radio wave bands.

Claim 40 (new): An outer mirror apparatus as defined in claim 38, wherein, said antenna unit has a capability of receiving a plural radio wave bands.

Claim 41 (new): An outer mirror apparatus as defined in claim 37, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 42 (new): An outer mirror apparatus as defined in claim 38, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

Claim 43 (new): An outer mirror apparatus as defined in claim 37, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover

which covers a top of said mirror base, the outer cover made of an infrared light transmittable material or made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.

Claim 44 (new): An outer mirror apparatus as defined in claim 38, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base, the outer cover made of an infrared light transmittable material or made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.

Claim 45 (new): An outer mirror apparatus as defined in claim 37, wherein, an inner surface of said mirror base is frost-painted.

Claim 46 (new): An outer mirror apparatus as defined in claim 38, wherein, an inner surface of said mirror base is frost-painted.

Claim 47 (new): An automobile having a pair of outer mirrors as defined in claim 37 on both left and right hand sides of said automobile.